

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	442	(AC OR IMPEDANCE OR SPECTROSCOP\$ OR FREQUENCY) near5 (HEMATOCRIT OR (BLOOD near1 CELL))	USPAT; EPO; JPO; DERWENT
2	BRS	L2	442	1 AND (GLUCOSE OR (BLOOD (1A) SUGAR))	USPAT; EPO; JPO; DERWENT
3	BRS	L3	29	1 AND cholesterol	USPAT; EPO; JPO; DERWENT
4	BRS	L4	442	2 or 3	USPAT; EPO; JPO; DERWENT
5	BRS	L5	66	2 or 3	EPO; JPO; DERWENT
6	BRS	L6	5	1 AND (GLUCOSE OR (SUGAR))	EPO; JPO; DERWENT
7	BRS	L7	519	(HEMATOCRIT OR (BLOOD near1 CELL)) and (glucose or sugar)	EPO; JPO; DERWENT
8	BRS	L8	638	(HEMATOCRIT OR (BLOOD near1 CELL)) and (glucose or sugar or cholesterol)	EPO; JPO; DERWENT
9	BRS	L9	45	8 and (electrochemical or electro-chemical or electro-anal\$ or electroanal\$ or amperom\$ or current)	EPO; JPO; DERWENT

	Type	L #	Hits	Search Text	DBs
10	BRS	L10	43	9 not 5	EPO; JPO; DERWEN T
11	BRS	L11	74	((HEMATOCRIT OR (BLOOD nearl CELL)) and (glucose or sugar or cholesterol)).ab.	USPAT
12	BRS	L12	74	11 not (9 or 5)	USPAT

=> d his full

(FILE 'HOME' ENTERED AT 07:25:33 ON 18 DEC 2006)

FILE 'CAPLUS' ENTERED AT 07:25:41 ON 18 DEC 2006  
L1 37 SEA (AC OR IMPEDANCE OR SPECTROSCOP?) (3A) (HEMATOCRIT OR (RED  
      (1A) BLOOD))  
L2 83 SEA (AC OR IMPEDANCE OR SPECTROSCOP? OR FREQUENCY) (3A)  
      (HEMATOCRIT OR (RED (1A) BLOOD))  
L3 4 SEA L2 AND (GLUCOSE OR (BLOOD (1A) SUGAR))  
      D 1-4 ALL  
      D IS FULL  
L4 0 SEA L2 AND (CHOLESTEROL)  
L5 0 SEA L2 AND BIOSENSOR  
L6 0 SEA L2 AND SENSOR  
      D L2 AND PY<2003  
L7 61 SEA L2 AND PY<2003  
      D 1-10 ALL  
      D 11-30 ALL

FILE 'STNGUIDE' ENTERED AT 07:37:08 ON 18 DEC 2006

FILE 'CAPLUS' ENTERED AT 07:38:22 ON 18 DEC 2006  
D 31-40 ALL

FILE 'STNGUIDE' ENTERED AT 07:38:24 ON 18 DEC 2006  
L8 0 SEA (AC OR IMPEDANCE OR SPECTROSCOP? OR FREQUENCY) (5A)  
      (HEMATOCRIT OR (BLOOD (1A) CELL?))  
FILE 'CAPLUS' ENTERED AT 07:39:57 ON 18 DEC 2006  
L9 265 SEA (AC OR IMPEDANCE OR SPECTROSCOP? OR FREQUENCY) (5A)  
      (HEMATOCRIT OR (BLOOD (1A) CELL?))  
L10 10 SEA L9 AND (GLUCOSE OR (BLOOD (1A) SUGAR))  
L11 0 SEA L10 AND (CHOLESTEROL)  
L12 8 SEA L10 NOT L7  
      D 1-8 ALL